

Elazar Rabbani et al.
Serial No.: 08/978,636
Filed: November 25, 1997
Page 3 (Amendment Under 37 C.F.R. §1.115 (In Response
to the February 18, 1999 Office Action) - August 18, 1999)

Page 134, lines 6, 9 and 10, change the spelling of "CNMAC"
to -- CHENAC -- in all three instances.

Page 151, line 8, change the first word in this line from "complimentary"
to -- complementary -- .

Page 159, line 11, delete the last word in this line "structures" which is
duplicative of the previous word.

Page 180, line 8, after "assay of the" and before "of the U1" change
"affect" to -- effect

Page 181, line 4, after "CD8-coated" and before "Flasks" change
"(CELlector™" to --(CELlector™)

D2

In The Claims:

Cancel claims 2-24.

Amend claims 249, 251, 253, 257, 259 and 260 as follows:

D3
249. (Amended) The construct of claim 245, wherein said non-native polymerase
comprises a member selected from the group consisting of DNA polymerase, RNA
polymerase, [and] reverse transcriptase, [or] and a combination thereof.

D4
251. (Amended) The construct of claim 250, wherein said bacteriophage RNA
polymerase is selected from the group consisting of T3, T7, [and] SP6, [or] and a
combination thereof.

D5
253. (Amended) The construct of claim 245, wherein said nucleic acid produced
from said construct is selected from the group consisting of DNA, RNA, a DNA-
RNA hybrid, [and] a DNA-RNA chimera, [or] and a combination of the foregoing.

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257. (Amended) The construct of claim 256, wherein said RNA processing element is selected from the group consisting of an intron, a polyadenylation signal, [and] a capping element, [or] and a combination of the foregoing.

259. (Amended) The construct of claim 255, wherein said nucleic acid product is selected from the group consisting of antisense RNA, antisense DNA, sense RNA, sense DNA, a ribozyme, [and] a protein binding nucleic acid sequence, [or] and a combination of the foregoing.

Claim 260, line 1, after "The" and before "of claim 259,"
change "composition" to -- construct --

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